



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharehar, Navi Mumbai - 410 210.

NAAC A+ Accredited

SCOE-AVISHKAR 2023

- 1) **Date of Conduction** : 3rd April 2023
- 2) **Principal** : Dr. Manjusha Deshmukh
- 3) **Convener** : Dr. Saumya Singh
- 4) **Department Coordinators** :
 - Prof. Madhukar Sorte (Mechanical Engineering Department)
 - Prof. Shanthi Selvam (Civil Engineering Department)
 - Prof. Prashant Ingle (Automobile Engineering)
 - Prof. Ragini Sharma (Information Technology)
 - Dr. Yogesh Shahare (Computer Engineering)
 - Prof. Nilesh Patil (E&TC Engineering)
 - Prof. Chitra Chitters (Computer Science & Engineering-AIML/DS)

Objectives:

1. To provide a common platform to share their knowledge, new ideas and research outcomes.
 2. To motivate students to interact with the students from the different colleges, different branches and with the expert from the different field of Engineering
 3. To encourage students to present their final year project.
 4. To boost the confidence of students.
- 5) **Description:** SCOE Avishkar-2023 was scheduled on 3rd April, 2023. The competition was divided in three broad themes viz. Software (CSE, IT, CSE-AIML, CSE-DS), Hardware (MECH, AUTO, EXTC) and Civil. Five experts (judges) from the Academic/industry were called to judge the participant project. The students had the choice to present their work either by displaying the model or through poster. Total number of students participated during the competition was about 737.

Department wise papers were evaluated based on the presentation skill, knowledge and prototype model of project. Judges selected best 2 projects as winner and runners-up from each department and students were motivated with some exciting prizes and certificate.

Project Competition SCOE AVISHKAR-2023 provided a scientific platform for all the participants and was a good learning point. Students participated from various colleges to present their work, exchanged their views and ideas. It was a good experience for students as it gave them opportunity to interact with experts.

Today, we are part of knowledge-based society. The pace at which science and technology is progressing is far beyond everyone's expectations and comprehension and to keep abreast with latest developments and innovations, it is the need of the hour to conduct such research-based competition.

6) Judges List:

Details of Esteemed judges who were invited for the event to evaluate students project are:

Sr. No.	Name	Organization	Theme
01	Dr. Gajendra V Patil	HOD, Pillai HOC College of Engineering and Technology, Rasayani	Hardware
02	Dr. Subhash Kamal	HOD, MGMs College of Engineering and Technology, Kamothe	Hardware
03	R. S Dubey	Assistant Prof., Universal College of Engineering	Civil
04	Dr. Vidyullata Devmane	Asso. Prof, Shah and Anchor Kutchi Engineering College, Govandi	Software
05	Mr. Amit Gawade	Data Scientist, L & T Infotech, Mumbai	Software

7) Glimpses of SCOE AVISHKAR-2023:



Inauguration



SCOE Avishkar 2023 Souvenir release



Students explaining their projects to judges



Winners receiving certificates from Principal





Winners receiving certificates from judges

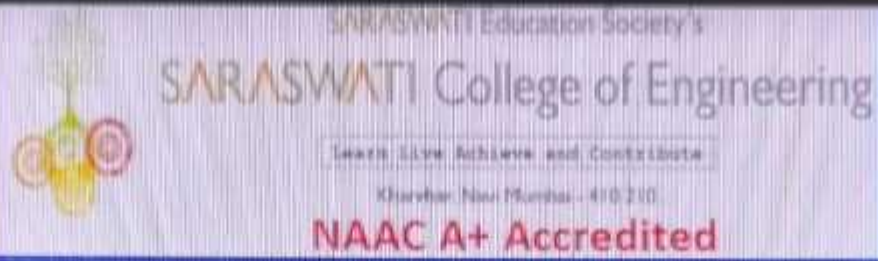


SCOE Avishkar 2023 Organising Team

- 8) **Outcome:** SCOE Avishkar-2023 is successfully conducted and gave a platform to the students for presenting their project work and showcase their research talent and innovative ideas. Students got experience of project presentation and interaction with the experts.


Dr. Saumya Singh
Convenor


Dr. Manjusha Deshmukh
Principal



Presents
SCOPE AVISHKAR - 2023
PROJECT COMPETITION
- On 3rd April 2023



REGISTRATION

Rs.300/- (per group)
Maximum 4 persons
in one group

IMPORTANT DATE

Last date for
Abstract submission
and Registration
20th March 2023

To PARTICIPATE, REGISTER USING GIVEN LINK or SCAN QR CODE
<https://forms.gle/BMWMGL5FEp8c5u9t7>

Students are invited to participate in this Project Competition

ELIGIBILITY

Undergraduate
BE & Diploma Engineering
(All Branches)

Principal

Dr. Manjusha Deshmukh

Convener

Dr. Saumya Singh



**PARTICIPATION
CERTIFICATE
TO ALL**

COMPETITION HAS FOLLOWING THEMES

For any further query, please contact

HARDWARE

(Mech./Auto/E&TC/Electronics/IoT)
Prof. Madhukar Sorte - 98192 80831

SOFTWARE

Prof. Ragini Sharma
82750 93398

CIVIL

Prof. Shanthi Selvam
9821996170

DIPLOMA

Prof. Prashant Ingle
9029261425